## BY ORDER OF THE COMMANDER, INCIRLIK (USAFE)

AIR FORCE INSTRUCTION 33-118

**INCIRLIK** Supplement 1 25 AUGUST 2003



RADIO FREQUENCY (RF) SPECTRUM **MANAGEMENT** 

## Communications and Information

## COMPLIANCE WITH THIS PUBLICATION IS MANDATORY

**NOTICE:** This publication is available digitally on the AFDPO WWW site at:

http://www.e-publishing.af.mil.

Certified by: 39 CS/CC (Lt Col Eligah Hanks, Jr) OPR: 39 CS/SCMCF (TSgt Sean Brice)

Pages: 2

Distribution: F

AFI 33-118, 3 April 2002, and USAFE SUP 1, 3 October 2002, are supplemented as follows: This supplement applies to all Incirlik Air Base Group units and its Geographically Separated Unites (GSUs). Submit recommended changes, questions, and notification of conflicts between this supplement and other publications to Incirlik Air Base Group, 39th Communications Squadron, Frequency Management Office, (39th CS/SCMCF), UNIT 7060 Box 15 APO AE 09824. Use AF Form 847, Recommendation for Change of Publication, through channels when making recommended changes. Maintain and dispose of records created as a result of prescribed processes in accordance with AFMAN 37-139, Records Disposition Schedule.

- 1.5.5.22. (Added) Reviews and updates the electromagnetic radiation (EMR) survey semi-annually or as required.
- 1.5.5.23. (Added) Provides 39th ABG weapons safety office a copy of the semi-annual EMR survey with detailed locations of all antennas.
- 1.5.5.24. (Added) Ensures electronic security equipment, radio transmitters, or other EMR emitting devices are not installed (excluding portable radios) in vault security areas (VSA) or weapons storage areas (WSA), until an EMR survey has been completed and approval has been granted.
- 1.5.6.15. (Added) Ensures electronic security equipment, radio transmitters, or other EMR emitting devices are not installed (excluding portable radios) in vault security areas (VSA) or weapons storage areas (WSA), until an EMR survey has been completed and approval has been granted.
- 4.2.2.1. (Added) FCC licensed low power emitters are not authorized for use in Turkey. The use of low power emitters is restricted to emitters approved by the host nation.
- 4.2.2.2. (Added) Examples of low power emitters include but are not limited to wireless LANs, baby monitors, cordless telephones, stereo extenders, and radio-controlled toys.

- 4.2.2.3. (Added) Penalties for use of these devices are determined by the host nation and include monetary fines, confiscation of equipment, or imprisonment.
- 4.19. (Added) The use of Citizen's Band (CB) radios is determined by the host nation.
- 4.19.1. (Added) US manufactured CB radios do not comply with host nation requirements and are strictly forbidden. The use of CB radios by foreign nationals is not permitted in Turkey.
- 4.19.2. (Added) Penalties for use of these devices are determined by the host nation and include monetary fines, confiscation of equipment, or imprisonment.
- 4.20. (Added) The use of amateur (HAM) radios is determined by the host nation.
- 4.20.1. (Added) US licensing does not guarantee reciprocal privileges in Turkey. Applications for temporary amateur radio licenses may be obtained through the Ministry of Transportation Directorate of Telecommunications.
- 4.20.2. (Added) Before the use of amateur radio equipment, personnel must obtain a Turkish amateur radio license. A copy must be provided to the installation frequency manager for:
- 4.20.2.1. (Added) Coordinating area of intended operation and antenna location.
- 4.20.2.2. (Added) Listing frequencies and power authorized.
- 4.20.2.3. (Added) Determining possible interference to mission critical equipment and other authorized users.

ELIGAH HANKS, JR, Lt Col, USAF Commander